

ENTZ,Albert,dr.; MARK,Jolan,dr.; ROKA,Gyula,dr.

Is there a predisposition factor in pulmonary tuberculosis and peptic ulcer? Tuberkulosis 13 no.4:123-126 Ap '60.

1. Az Orszagos "Koranyi" Tbc Intezet (igazgato: Boszormenyi,Miklos, dr. kandidatus; tudomanyos vezeto: Voldes, Istvan,dr. kandidatus) korlemenye.

(TUBERCULOSIS PULMONARY compl.)
(PEPTIC ULCER compl.)

ENTZ, Albert, dr.

Rehabilitation as carried out in the National Institute for
Tuberculosis "Koranyi". Tuberkulosis 13 no.8;248-251 Ag '60.

1. Az Orszagos Koranyi Tbc Intezet (igazgato: Boszormenyi Miklos
dr. kandidatus, tudomanyos vezeto: Foldes Istvan dr. kandidatus)
kozlemenye
(TUBERCULOUS PATIENTS rehabil)

ENTZ, Albert, dr.

ECG examination in pulmonary tuberculosis. Tuberkulosis 14 no.2:58-51
F '61.

1. Az Orszagos Koranyi Tbc Intezet (igazgato: Boszormenyi Miklos dr.
kandidatus; tudomanyos vezeto: Foldes Istva dr. kandidatus) kozlemenye.

(TUBERCULOSIS PULMONARY diag) (ELECTROCARDIOGRAPHY)

ENTZ, Albert, dr.; DOBAL, Tibor, dr.; SZOTS, Istvan, dr.; DANIEL, Ferenc, dr.

The efficacy of bacteriological examinations during drug therapy.
Tuberkulosis 14 no.11:327-332 N '61.

1. Az Orszagos Koranyi Tbc Intezet (igazgato-foorvos: Boszormenyi Miklos dr. kandidatus, tudomanyos vezeto: Foldes Istvan dr. kandidatus), a Budapesti Orvostudomanyi Egyetem II sz. Sebeszeti Klinika-janak (megbizott igazgato: Stefanics Janos dr.) es a Budapest fóvarosi XI keruleti Tbc Gondozó Intezet (igazgato-foorvos: Szakkay Antal dr.) kozlemenye.

(ANTITUBERCULAR AGENTS ther)

ENTZ, Albert, dr.

Experiences in the treatment of viral hepatitis in tuberculous patients. Tuberkulosis 16 no.12:373-376 D '63.

1. Az Orszagos Koranyi Tbc Intezet (igazgato-foorvos: Boszormenyi Miklos dr. kandidatus: tudomanyos vezeto: Holdes Istvan dr. kandidatus) kozlemenye.

ENTZ, Bela; PONYI, Jeno E.; TAMAS, Gizella

Sediment investigations in the most southwestern part of
Balaton, the Keszthely Bay, conducted in 1962. *Annales
biol Tihany* 30:103-125 '63.

1. Redakteur "Annales Instituti Biologici (Tihany) Hungaricae
Academiae Scientiarum."

ENTZ, B

~~BELA ENTZ~~HUNGARY / Analytical Chemistry. Analysis of Inorganic
Substances.

E-2

Abs Jour : Rof. Zhur - Khim., No 10, 1958, No 32208.

Author : Bela Entz
Inst : Academy of Sciences of Hungary.
Title : Methods of Determination of Hydrogen Ions and Nitrate. (Improved Maucha's Method of Hemimicrodetermination of pH and Winkler's Method of Determination of Nitrate with Brucine).Orig Pub : Magyar tud. akad. Tihanyi biol. kutatointezet, ovk., 1955-
1956 (1957), 24, 67-70.Abstract : Maucha's method (Maucha R., Winkler Lajos vizvizsgalo
modszereinek alkalmazasa a limnologiaban. Budapest, 1930,
1 - 247) consisting in the comparison of the color of the
water under study with the color of a standard solution
after a certain amount of phenolphthalein (I) has been ad-
ded, does not yield accurate results in the pH range from

Card 1/3

JU

HUNGARY / Analytical Chemistry. Analysis of Inorganic Substances.

E-2

Abs Jour : Rof Zhur - Khim., No 10, 1958, No 32208

nished also by colorimetric titration; for this purposo,
KNO₃ solution (0.5 mg per mlit of NO₃⁻) is introduced drop
by drop into a test tube for comparison until the color is
the same. From 1 to 60 mg per lit are determined; NO₂⁻
ions intorforo.

Card 3/3

21

HUNGARY / General Biology. General Hydrobiology.

B

Abs Jour : Rof Zhur - Biol., No 19, 1958, No 85687

Author : Entz, B.; Lukacsovich, F.

Inst : Not given

Title : Reflection of Underwater Life in the Ice of
Lake Balaton.

Orig Pub : Magyar tud. akad. Tihanyi biol. kutatointezet.
ovk., 1955-1956 (1957), 24, 87-92

Abstract : In the ice of the lake close to shore there is
a large number of gas bubbles. Their total
volume per m² of ice may be more than 1 liter.
The number and volume of bubbles decrease toward
the direction of the outer part of the lake up
to a depth of 2 m; further on the ice is free
of bubbles. The accumulation of bubbles is the
result of assimilative activity of bottomland

Card 1/2

ENTZ, Bela

Chemical characterization of the water in the area of Lake Balaton
and chemical conditions of the water of Lake Balaton. Annales biol
Tihany 26:131-201 '59. (EEAI 10:1)
(Hungary--Lakes) (Hungary--Water)

ENTZ, B.

On the hydrobiological literature. p. 478

HIDROLOGIAI KOZLONY, Budapest, Hungary, Vol. 39, No. 6, Dec. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960
Unclassified

ENTZ, Bela

"Heves" and other ice-free spots on the frozen Balaton. Annales
biol Tihany 27:41-53 '60.

1. Annales Instituti Biologici (Tihany) Hungaricae Academiae
Scientiarum" felelos szerkesztoje.

ARADI, Jozsefne; ENTZ, Bela, dr.; LUKACSOVICS, Ferenc; RATZ, Erzsebet;
VASS, Elemerne, dr.

"Annales Instituti Biologici (Tihany) Hungaricae Academiae
Scientiarum"; Index generalis. Annales biol Tihany 27:255-289
'60.

ENTZ, Bela; E. FILLINGER, Margit

Data on the light climate of Balaton. Annales biol Tihany
28:49-89 '61.

1. "Annales Instituti Biologici (Tihany) Hungaricae Academiae
Scientiarum" szerkesztoje.(for Entz).

ENTZ, Bela, a biologiai tudomanyok kandidatusa

Hydrobiological literature. Idrologiai kozlony 39 no.6:
478-482 D'59.

SEBESTYEN, Olga, dr., hidrobiologus; ENTZ, Bela, dr., hidrobiologus;
VARGA, Lajos, dr., biologus, Nyugalmazott kutato intezeti
igazgato

Biology of fresh water. Hidrologiai kozlony 41 no.3:256-265
Je '61.

1. Magyar Tudomanyos Akademia Tihanyi Biologial Kutato
Intezet osztalyvezetoje; "Hidrologiai Kozlony" szerkeszto
bizottsagi tagja (for Sebestyen). 2. Magyar Tudomanyos
Akademia Tihanyi Biologial Kutato Intezet igazgatohelyettese
(for Entz).

ENTZ, Bela, dr.

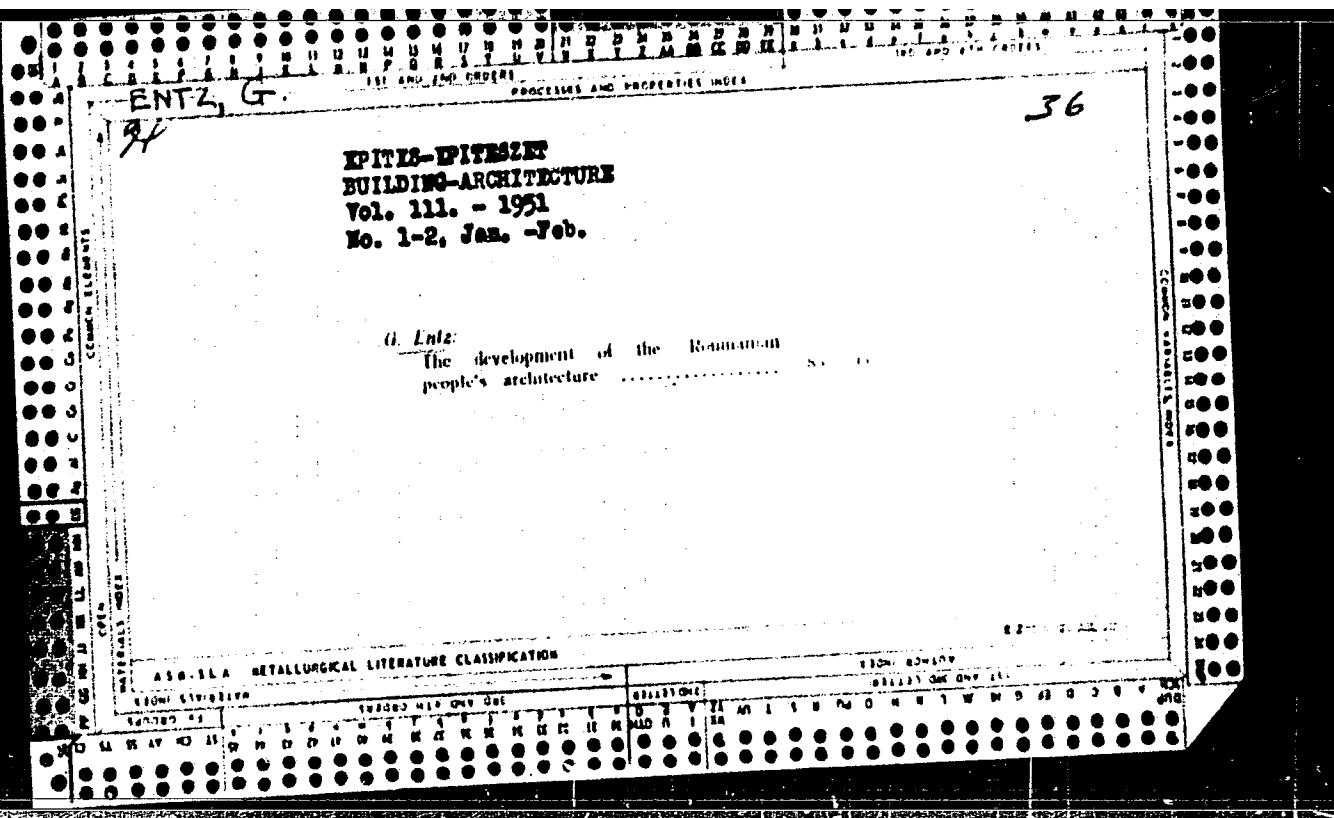
Studies on the ice cover of Lake Balaton. Vizugyi kozl no.2:269-
283 '64.

1. Deputy Director, Tihany Biological Institute, Tihany.

ENTZ, Bela, dr.

Feeding tests on Chironomidae of Lake Balaton. Annales biol
Tihany 31:165-175 '64.

1. Deputy Director, Research Institute of Biology of the
Hungarian Academy of Sciences, Tihany, and Editor, "Annales
Instituti Biologici (Tihany) Hungaricae Academiae Scientiarum."
Submitted March 15, 1964.



ENUKIDZE, I.YA.

USSR/ Chemical Technology. Chemical Products and Their
Application. Pesticides

I-7

Abs Jour : Referat Zhur - Khimiya, No 4, 1957, 12408

Author : Gogundza V.P., Pkhiedze T.A., Enukidze I.Ya., Yashvili G.
I.

Inst : Tbilisi Chemico-Pharmaceutical Scientific Research
Institute

Title : Concerning the Isolation of a Concentrated Light Insec-
ticidal Preparation from Pyrethrum (*Chrysanthemum cine-*
rariaefolium).

Orig Pub : Sb. tr. Tbilissk. n.-i. khim.-farmatsevt. in-ta, 1955,
7, 123-132

Abstract : Description of the recovery of the oleoresin (I) from
dried flowers of Dalmatian daisy with anhydrous dichlo-
rethane (II) at room temperature and at the boiling
temperature of II. Ca chloride (III), placed in the
current of boiling I decreases the activity of I, while

Card 1/2

- 31 -

ENVAKH, O.

The Umanskii Road Section has earned a high rank. Avt.dor. 26
no.484-8 Ap '63. (MIRA 16:4)
(Ukraine--Roads--Maintenance and repair)

ENVAKH, O.

Unforgettable. Avt. dor. 28 no.5:14-15 My '65.
(MIRA 18:11)

Enval'd, E.

ENVAL'D, E.

Vozdushnaia strel'ba. Moskva, Voenizdat, 1939. 188p.
Title tr.: Aerial gunnery.
Reviewed by E. Agokas in Tekhnika vozdukhnogo flota, 1940,
no. 4-5, p.123-124.

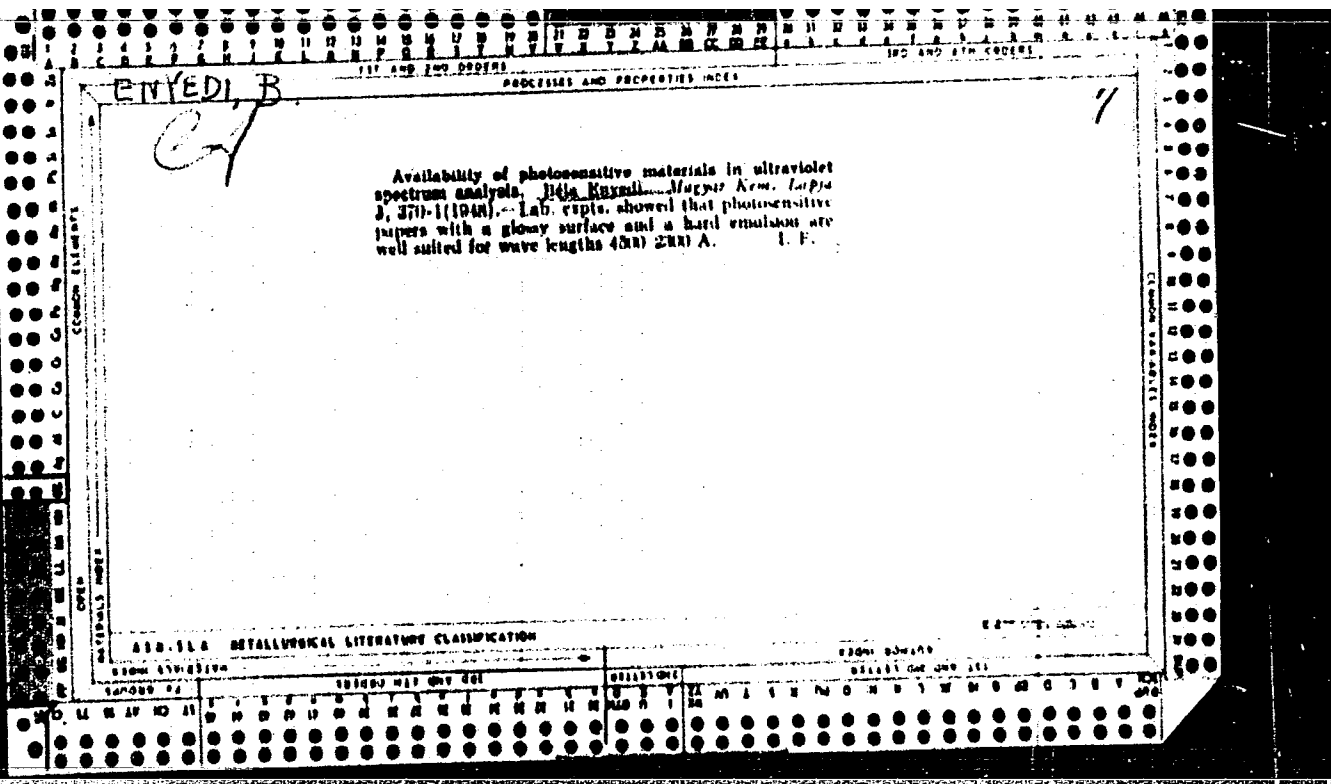
NCF

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of
Congress, 1955.

EN'YAKOVA, P. A., TARM-GAYEVA, N. T., GALKINS, K. S., VOZLOVSKIY, V. S.,
LOYEVSKIY, N. L., ROVENSKAYA, N. M., SHUL'CA, N. I., SHCHERBANOVA, O. I.

"Pneumoconiosis in workers engaged underground work
in coal mines, and means of its prophylaxis."

report submitted at the 13th All-Union Congress of Hygienists, Epidemiologists
and Infectionists, 1959.



HUTTMANN,A.; PASZTOR,P.; COJOCARU,L.; TAFFET,E.; ULARIU,I.; ENYEDI,C.; FRUMUZACHE,A.; IANCU,I.; MOSOIU,Gr.; STEFANESCU,C.

Correlations between the degenerative changes in the cervical spine and arterial hypertension. Probl. reumat., Bucur. no.6: 99-108 '59.

(HYPERTENSION, etiology)

(SPINE, diseases)

(OSTEOCHONDritis, complications)

(ARTHRITIS RHEUMATOID, complications)

ENYEDI, Bela

"Handbook on physical chemistry" by John Eggert, Lothar Hock,
Georg Maria Schwab. Reviewed by Bela Enyedi. Magy kem lap 15 no.4:
177 Ap '60.

ENYEDI, Bela

Increasing the capacity of nitric acid plants by using industrial oxygen. Magy kem lap 15 no.5/6:244-251 My-Je '60.

1. Borsodi Vegyi Kombinat.

ENYEDI, Bela; BENCZ, Gyozo; BAGYINSZKI, Ferenc

A new method for determining the nitrogen content of calcium ammonium nitrates. Supplement Analitikai Kozlemenyek 7 no.1:131-134 '61.

1. Borsodi Vegyi Kombinat(for Enyedi). 2. Vegyipari Technikum, Kazincbarcika(for Bencz and Bagyinszki)

ENYEDI, Bela

Capacity norm determination by means of the mathematical
statistical method applied in the ammonia production plants.
Magy kem lap 19 no.10/11:555-559 O-N '64.

1. Borsod Chemical Works, Kazincbarcika.

HUTTMANN, A.; CINDEA, V.; CRINTEA, R.; ENYEDI, G.; STEFANESCU, C. R.

Humoral changes in Sokolski-Bouillaud's rheumatism. Probl. reumat., Bucur. 3:134-210 1955.

(RHEUMATIC HEART DISEASE

Bouillaud's dis., eff. on body fluids)
(BLOOD, in various dis.

Bouillaud's dis., coagulation, proteins & sedimentation rate.)

(URINE

proteins & thyroxin, in Bouillaud's dis.)
(PROTEINS

in blood & urine in Bouillaud's dis.)

EN'YEDI, D'yerd' [Enyedi, Gyorgy] (Vengriya)

The hungarian village and large-scale socialist agriculture.
Izv. AN SSSR. Ser. geog. no. 1:60-67 Ja-F '66

(MIRA 19:2)

HUNGARY/Cultivated Plants. Grains.

H

Abs Jour : Ref Zhur-Biol., No 15, 1958, 68113

Author : Enyedi, Georgy

Inst :

Title : Corn in Hungary.

Orig Pub : Foldr. kozl., 1957, 5, No 1, 17-32

Abstract : Material on the cultivation of corn in Hungary, where it was introduced at the end of the 16th century, is presented. Now, it occupies 20-22 percent of the sown area and comprises 40 percent of the total yield of all crops. In quantity it is the most important crop in the country. Hungary is 9th in the world in corn production. The basic form of production is grain for fodder and silage;

Card : 1/2

HUNGARY/Cultivated Plants. Grains.

H

Abs Jour : Ref Zhur-Biol., No 15, 1958, 63113

only an insignificant part of the harvest
is used for human consumption. Data are gi-
ven on the distribution of corn, its yield,
and the different varieties used. -- Yu. L.
Guzhev

Card : 2/2

ENYEDI, Gy.

Production of a alfalfa in Bekes County.

P. 171, (Foldrajzi Ertesito) Vol. 6, no. 2, 1957, Budapest, Hungary

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

ENYEDI, GY.

GEOGRAPHY & GEOLOGY

Foldrajzi Ertesite. Recurrent Feature: Documentation. Vol 7., No. 3, 1958

Evolution of our livestock during the past hundred years. p. 384.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 2
February 1959, Unclass.

ENYEDI, Gyorgy, dr.

Agricultural picture of the South-Eastern Alföld. Foldr
kozal 8 no.1:45-64 '60.

ENYEDI, Gyorgy

Two regional types of the Polish agriculture. Foldrajzi ert 9 no.1:
77-90 '60.

ENYEDI, Gyorgy, dr.

Agricultural-geographic investigation of stock-breeding in the South-East Alföld area, Foldrajzi ért 9 no.2:207-224 '60.

ENYEDI, Gyorgy, dr; ASZTALOS, Istvan

Russian-Hungarian conferences related to the preparation of the volume
on economic geography of the monograph Magyarorszag foldrajza
(Geography of Hungary). Foldrajzi ert 9 no.3:380-391 '60. (EEAI 10:4)
(Hungary--Economic conditions)
(Russians in Hungary)

ENYEDI, Gyorgy, dr.

Conference on the utilization of the soil in Poland. Foldrajzi ert 9
no.4;494-495 '60.
(Poland--Soils) (Hungarians in Poland) (EEAI 10:6)

SURNAME, Given Names ✓ ENRY DI 670867

Country: Hungary

Academic Degrees: Dr

Affiliation: Science researcher and section chief [presumably of the Horticultural and
Viticultural Research Institute (Kerteszeti es Szoleszeti Kutatointezet),
Budapest].

Source: Budapest, Foldrajzi Kozlemenyek, No 2, 61, pp 189-192

Data: "Statistics on Hungary's Fruit Trees in 1959."

GPO 981643

ENYEDI, Gyorgy, Dr.

Local types of animal husbandry throughout the earth. Foldr kozl
9 no.1:51-65 '61.

ENYEDI, Gyorgy, Dr.

Economic geography of the Senegal Republic. Foldr kozl 9 no.3:247-
258 '61.

ENYEDI, Gyorgy, dr.

Agricultural situation of Israel. Foldrajzi ert 10 no.1:114-116 '61.

ENYEDI, Gyorgy, dr.

A discussion of the theoretical and methodological problems of economic area research. Foldrajzi ert 10 no.1:117-121 '61.

ENYEDI, Gyorgy, dr.

Urban geographical notes on Copenhagen. Foldrajzi ert 11 no.1:
154-160 '62.

ENYEDI, Gyorgy, dr.

"The situation of cattle breeding in Hungary and forage production and their regional differences" by Jeno Manczel. Reviewed by Dr. Gyorgy Enyedi. Foldrajzi ert 11 no.3:417-418 '62.

ENYEDI, Gyorgy, dr.

"Economic atlas of Isere County." Reviewed by Dr. Gyorgy Enyedi.
Geod kart 1:4 no. 2:128-129 '62.

ENYEDI, Gyorgy, dr.

"A World of Forest Resources", edited for the American Geographical Society by S. Hadem Guest, J.K. Wright, E.M. Teclaff. Reviewed by Dr. Gyorgy Enyedi. Foldrajzi ért 11 no.3:430-431 '62.

ENYEDI, Gyorgy, dr., a foldrajzi tudomanyok kandidatusa

Geographical types of agriculture in Hungary. Foldrajzi Közlöni
no. 4:313-334 '63.

1. Editor-in-Chief, "Foldrajzi Értesítő."

STRASZEWCZ, Ludwik, dr. (Lodz); ENYEDI, Gyorgy, dr. [translator]

Cotton industry of Poland. Foldrajzi ert 11 no.4:479-485
'62.

ENYEDI, Gyorgy, dr.

To the memory of Maximilien Sorre. Foldrajzi ert 12 no.1:123
'63.

1. "Foldrajzi Ertesito" foszerkesztoje.

ENYEDI, Gyorgy, dr., a foldrajzi tudomanyok kandidatusa

"Geography and practice; introduction to applied geography" by
M. Philipponneau. Reviewed by Gyorgy Enyedi. Foldrajzi ert 12
no.2:292-294 '63.

1. "Foldrajzi Ertesito" feszterkesztoje.

ENYEDI, Gyorgy, dr., a földrajzi tudományok kandidátusa

"Land utilization; methods and problems of research." Reviewed
by Gyorgy Enyedi. Földrajzi ért 12 no.2:295-297 '63.

1. "Földrajzi Ertesítő" foszterkesztoje.

CHOJNICKI, Z.; WROBEL, A. (Warszawa) ; ENYEDI, Gyorgy, dr., a foldrajzi tudomanyok kandidatusa [translator]
[redacted] mathematical-statistical methods in economic geography. Foldrajzi
ert 12 no. 3:379-392 '63.
1. "Foldrajzi Ertesito" foszerkesztoje (for Enyedi).

ENYEDI, Gyorgy, dr., a foldrajzi tudomanyok kandidatusa

Urban geographical notes on Paris. Foldrajzi ert 12 no.3:429-436
'63.

1. "Foldrajzi Ertesito" foszerkesztoje.

ENYEDI, Gyorgy, dn., a foldrajzi tudomanyok kandidatusa

"Agricultural atlas of Holland." Reviewed by Gyorgy Enyedi. Foldrajzi ert 12 no.3:440-441 '63.

1. "Foldrajzi Ertesito" foazerkasztoje.

ENYEDI, Gyorgy, dr., a foldrajzi tudomanyok kandidatusa

"Borkou and Ounianga" by Robert Capot-Rey. Reviewed by Gyorgy Enyedi. Foldrajzi ert 12 no. 4:500 '63.

1. Editor-in-chief, "Foldrajzi Ertesito."

ENYEDI, Gyorgy, dr.; HOFFMANN, Z. [translator]

Geographical types of Hungarian agriculture. Sbor zem 68
no.2:159-166 '63.

1. Geograficky ustav Madarske akademie ved, Budapest VI,
Nepkostarsasag utja 62 (for Enyedi).

ENYEDI, Gyorgy, dr., a földrajzi tudományok kandidátusa

"A compendium of agrogeography" by Pierre George. Reviewed by
Gyorgy Enyedi. Földrajzi ért 13 no.2:216 '64.

1. Editor-in-Chief, "Földrajzi Értesítő", Budapest.

ENYEDI, Gyorgy, dr.

Session arranged by the Committee on Land Utilization of the International Geographical Union held in Hungary. Foldrajzi ert 13 no. 3:421-424 '64.

1. Editor-in-Chief, "Foldrajzi Ertesito."

ENYEDI, Gyorgy, dr.

"A reconnaissance atlas of agriculture in Minnesota",
edited by John R. Borchert. Reviewed by Gyorgy Enyedi.
Geod kart 16 no.5:393 '64.

ENYEDI, L.; RAVASZ, L.

ENYEDI, L.; RAVASZ, L. - Elelmesesi Ipar - Vol. 9, no. 5, May 1955.

Causes of changes in the quality of biscuits and of the high percentage of broken ones. p. 138.

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 9, Sept. 1955
Uncl.

ROZSA, Laszlo, dr.; ENYEDY, Laszlo

Geodetic guide and control of shovs. Geod kart 14 no.1:37-44 '62.

ROZSA, Laszlo, doctor of technical sciences; ENYEDY, Laszlo

Experiences and results of shaft sinking with tixotropic liquids in Hungary. Archiw hydrotechn 9 no.1:37-50 '62.

1. Chief Engineer, Design Office of the Road and Railroad Planning Enterprise, Budapest, V. Jozsef A. u. 8 (Hungary) (for Rozsa). 2. Leading Designer, Design Office of the Road and Railroad Planning Enterprise, Budapest (for Enyedy).

ENYEDY, Laszlo

The Pest subway under construction, Pt. 3. Elet tud 19
no.9: 387-393 28 F '64.

ENYEDY, Laszlo

The Budapest subway under construction. Elet tud 19 no. 7:
304-309 14 F '64.

ENYEDY, Laszlo

The Budapest subway under construction. Pt. 2. Elet tud
19 no. 8: 347-352 21 F '64.

ENYEDI, Laszlo

Tunnel-boring shields with machine cutters. Elet tud 20 no.1:41
8 Ja '65.

ENYEDY, I.

"Remarks on Gyorgy Kovacs' article "Stakhanovite Methods in the Rolling of Macadam Courses" published in the May 1953 issue of Melyepitestudomanyi Szemle" p. 301,
(MELYEPITESTUDOMANYI SZEMLE, VOL. 3, no. 6, June 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L.C., Vol. 2, No. 11, Nov. 1953, Uncl.

ENYEDY, L. ; MARKO, I.

New pipeline construction methods. p. 220.

MELYEPITESTUDOMANYI SZEMLE. (Kozlekedes- es Kozlekedesepitestudomanyi Igysulet) Budapest, Hungary, Vol. 9, no. 5, May 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8,
August 1959.
Uncla.

L.
ZENYEDY; MARKO, I.

Design and operation of up-to-date long-distance gas pipes. p. 397.

NAGYAR KEMIKUSOK LAPJA. (Magyar Kemikusok Egyesülete)
Budapest, Hungary
Vol. 14, no. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) LC., Vol. 6, no.12, Dec. 1959.
Incl.

ENYEDY, Laszlo

How should highways be illuminated? Elet tud 18 no.18:
571-572 5 My '63.

ENYUKOV, Adrian Vasil'yevich; OBOZOV, Nikoley Aleksandrovich; TKAL',
Yuriy Sergeyevich; KASHKINA, A., red.

[Use of forage lands in intensive farming] Ispol'zovanie kor-
movykh ugodii pri intensivnom zemledelii. Moskva, Mosk. ra-
bochii, 1964. 87 p.
(MIRA 17:7)

ENYUTIN, V. V. and KUBARKIN, L. V.

"How to Build Receiving Detectors," State Publ House for Power Engineering,
Moscow-Leningrad, 1948

ANDRUSHKO, A.F., prepodavatel'; VORONKOV, E.N., prepodavatel',
KUBETSKIY, G.A., prepodavatel', MALYSHEV, G.A., prepodava-
tel'; SETYUKOV, L.I., prepodavatel'; SOKOLOV, A.A., prepodavatel';
KHIRIN, A.A., prepodavatel'; SHALIMOVA, K.V., prof.; ENYUTIN, V.V.,
red., LARIONOV, G.Ye., tekhn. red.

[Specialized guide to semiconductors and semiconductor devices]
Spetsial'nyi praktikum po poluprovodnikam i poluprovodniko-
vym priborom. Moskva, Gos. energ. izd-vo, 1962. 303 p.
(MIRA 15:2)

(Semiconductors) (Transistors)

GEHER, K. (Budapest XI., Stoczek u.2); ENZSOL, Gy. (Budapest XI., Stoczek u.2)

Ferrite isolators in microwave directional telecommunication which work on the resonance principle. Periodica polytechn electr 5 no.3:215-227 '61.

1. Lehrstuhl fur Drahtgebundene Nachrichtentechnik, Technische Universitat. Vorgelegt von Prof. Dr. L. Kosma.

ENZSOL, Gyula

Questions relating to the application of materials with
garnet structure. Hir techn 14 no.4:136-139 Ag '63.

1. Tavkozlesi Kutato Intezet.

MARKO, S. [Marko, S.]; KHADUSHFALVI, I. [Hadushfalvi, I.];
ENZHEL, D. [Enzsol, G.]

Some problems relating to ferrite isolators. Acta techn
Hung 42 no.1/3:163-170 '63.

1. Nauchno-issledovatel'skiy institut svyazi, Budapest.

EOLLOS, Z.

ca

Paraprotein in blood serum. P. Balint, Z. Ballos, and M. Lenner (Univ. Budapest, Hung.). *Biochim. & Biophys. Acta* 2, 137-41 (1948) (in English).—The amino acid content of serum proteins was determined upon 1.5 ml. of serum from 20 normal and from 50 pathol. cases. Av. normal values are: tyrosine 4.5, tryptophan 1.1, cystine 3.5, arginine 2.5 and histidine 2.0 g. %. Eight of the 50 pathol. cases showed abnormalities in amino acid distribution.
William M. McCord

ASH-SEA METALLURGICAL LITERATURE CLASSIFICATION

SCHEMATIC DIVISION

TOPIC INDEX

TOPIC INDEX

TOPIC INDEX ONE ONLY ONE

TOPIC INDEX ONE ONLY ONE

SCHEMATIC DIVISION

TOPIC INDEX

TOPIC INDEX

CA. EOLLOS, Z.

The role of phosphorylation in tubular resorption of sugar.
János Kálos and György Szabó. Orvosi Hetilap 90,
1949, p. 114. Insulin had no effect on dog kidney homogenate and the phosphate fraction remained normal. In exts. of kidneys of dogs made diabetic by alloxan the slowly hydrolyzable phosphate fraction diminished by 8.5% to 31 mg. %.

István Puskás

EOLLOS, Z.
CA

117

Effect of hyaluronidase on resorption of protein and bacteria by means of the lymphatic vessels. Zoltán Eollos, Mihály Foldi, István Rusnayák, and György Szabó (Univ. Budapest, Hung.). *Oroszi Hétlap* 90, 711-12 (1949). Under the influence of hyaluronidase (I) the amt. of protein injected subcutaneously in dogs was resorbed by lymphatic vessels was increased 5 to 6 fold. The resorption of anthrax bacilli injected subcutaneously was increased 100 fold.

The effect of I, which consists of increasing the permeability of tissues and lymphatic vessels, is stronger with substances of higher mol. wt.
István Pászty

SZEMESI, Imre, dr.; MOLLOS, Zoltan, dr.; VARGA, Kalman, dr.

Study on antibiotic diffusion through inflamed tissue wall.
Magy. noorv. lap. 19 no.2:101-106 Mar 56.

1. A Budapesti Orvostudomanyi Egyetem II. sz. noi klinikajának
(igazgató: Zoltan Imre dr. egyetemi tanár) és I. sz. Belklinikajának
(igazgató: Ruszak István dr. egyetemi tanár) közleménye

(INFLAMMATION, physiol.

diffusion of antibiotics through inflamed tissue
wall (Hun))

(ANTIBIOTICS

diffusion through inflamed tissue wall, exper.
results (Hun))

DROBNI, Sandor, dr.,; MOLLOS, Zoltan, dr.

Spontaneous rupture of the spleen in malaria. Orv. hetil. 97
no. 24:667-669 10 June 56.

1. A Budapesti Orvostud. Egyetem I. sz. Sebeszeti Klinikajának
(igaz. Endre dr. egyet. tanár) és I. sz. Belklin. (igaz.
Rusznyák István dr. egyet. tanár) közl.

(SPLEEN, rupt.

spontaneous , in malaria, splenectomy (Hun))

(MALARIA, compl.

spleen rupt., spontaneous, splenectomy (Hun))

89336

H/014/60/000/001/002/002
E190/E435

19.12.10

AUTHORS: Széki, Pálma (Miss) and Eöllős, Zoltánne (Mrs.)
TITLE: The Corrosion of MBV-Treated Aluminium in Alkaline Media

PERIODICAL: Kohászati lapok, 1960, No.1, pp.38-40

TEXT: In many industrial applications, aluminium is subjected to the attack of alkaline media and it was thought that sealed anodic films might improve the resistance to corrosion. In the absence of published data, experiments were carried out on 99.5% purity aluminium sheets. Half of the specimens were oxidized for 30 minutes according to the modified Bauer-Vogel process and sealed by holding for 1 hour in 100°C steam, the other half was simply degreased in benzene for control purposes. Then, the specimens were placed into solutions of 8.1, 8.6, 8.9, 9.5 and 9.9 pH (made of sodium hydroxide and of tartaric acid) and kept for 26 days at 40°C. They were inspected and weighed every 3 to 4 days. The solutions were changed on the 22nd day because, especially with untreated specimens, a large amount of $\text{Al}(\text{OH})_2$ accumulated in solutions of higher pH. The discolouration of specimens and segregation of $\text{Al}(\text{OH})_2$ in the solution was considerably

Card 1/3

89336

H/014/60/000/001/002/002

The Corrosion of MBV-Treated ... E190/E435

delayed by the anodic film and whilst the untreated sheets were perforated in solutions of 9.5 and 9.9 pH, only one pinhole was observed in the anodized specimen exposed to the 9.9 pH solution. The weight of loss was rapid initially but slowed down when most of the NaOH was used up only to speed up slightly again when, according to W.J.Müller and E.Löw (Ref.1: Aluminium, 1938, p.257) the accumulated sodium-aluminate hydrolysed, producing more NaOH:

$$\text{Al(OH)}_2\text{ONa} + \text{H}_2\text{O} = \text{Al(OH)}_3 + \text{NaOH}$$

The averaged weight loss was as follows:

| pH of solution | Weight change in mg/dm ³ day | |
|----------------|-----------------------------------------|-----------|
| | MBV treated | Untreated |
| 8.1 | - 0.1076 | - 0.3114 |
| 8.6 | - 0.1692 | - 0.7538 |
| 8.9 | - 0.4538 | - 1.9577 |
| 9.5 | - 0.9000 | - 2.8230 |
| 9.9 | - 1.9384 | - 5.3152 |

Card 2/3

89336

The Corrosion of MBV-Treated ...

H/014/ 60 /000/001/002/00...
E190/E435

Hence, from a comparison with the behaviour of untreated aluminium, MBV treatment (combined with sealing) shifted the resistance by 1 pH value towards the more alkaline solutions. There are 2 figures, 2 tables and 1 non-Soviet-bloc reference.

Card 3/3

EOLLOS, Zoltan, dr.

Therapeutic experience with the intravenous use of liver extracts in
liver diseases. Orv. hetil. 102 no.50:2374-2375 10 D '61.

1. Budapest Fovarosi Tanacs V. B. II ker., Pesthidegkuti Korhaz.

(LIVER EXTRACTS ther) (LIVER DISEASES ther)

SZEKI, Palma; EOLLOS, Zoltanne

Aluminum corrosion treated by the Modified Bauer-Vogel process in
alkaline agent. Koh lap 93 no.1:38-40 Ja '60.

ERDOS, Elemer; HASKO, Ferenc; JENEY, Ivan; BOGDAN, Lszlone; BORSI, Miklos;
EOLLOS, Zoltanne, dr.; HALMOS, Laszalone; KARL, Imre; KONTA, Laszlo;
SAGI, Lajos; SPOS, Lajos; STENGER, Vilmos; TIHANYI, Kalman;

Preparatory operations for galvanizing metal surfaces.
Gepgyartastechn 2 no.5:191-199 My '62.

EOLLOS, Zoltanne, dr.; SIPOS, Lajos; HASKO, Ferenc; JEMEY, Ivan; BOGDAN, Laszalone; BORSI, Miklos; ERDOS, Elemer; HALMOS, Laszalone; KARL, Imre; KONTA, Laszlo; SAGI, Lajos; STENGER, Vilmos; TIHANYI, Kalman

Traditional and modern galvanic copper plating; traditional and modern galvanic nickel plating. Gepgyartastech 2 no.6:227-240
Je '62.

EOLLOS, Zoltanne, dr.; HASKO, Ferenc; JENEY, Zoltan; BOGDAN, Laszalone;
BORSI, Miklos; ERDOS, Elemer; HALMOS, Laszalone; JENEY, Ivan;
KARL, Imre; KONTA, Laszlo; SAGI, Lajos; SIPOS, Lajos;
STENGER, Vilmos; TIMANYI, Kalman

Removal of galvanic copper, nickel and chromium coatings.
Gepgyartastechn 2 no.8:319 Ag '62.

EOLLOS, Zoltanne, dr.; HASKO, Ferenc; JENEY, Ivan; BOGDAN, Laszalone;
BORSI, Miklos; ERDOS, Elemer; HALMOS, Laszalone; KARL, Imre;
KONTA, Laszlo; SAGI, Lajos; SIPOS, Lajos; STENGER, Vilmos;
TIHANYI, Kalman.

Summary of galvanization technologies. Gépgyartastehn 2 no. 9:
360 S '62.

BOGOSLAVSKIY, R.V., prof.; BREGADZE, I.L., prof.; VELIKORETSKIY, A.N.,
prof.; VINOGRADOV, V.V., doktor med. nauk; GROZDOV, D.M., prof.;
GULAYEV, A.V., prof.; DZHAVADYAN, A.M., doktor med. nauk;
KRAVCHENKO, P.V., prof.; LOBACHEV, S.V., prof.; NIKOLAYEV, O.V.,
prof.; PYTEL', A.Ya., prof.; SMIRNOV, A.V., prof.; FAYERMAN, I.L.,
prof.; FUTORYAN, Ye.S.; SHELAGU, A.A., zas. deyatel' nauki, prof.;
KOLYAN, R.O., prof.[deceased]; PETROVSKIY, B.V., prof., otv. red.;
SENCHILO, K.K., tekhn. red.

[Multivolume manual on surgery] Mnogotomnoe rukovodstvo po khirurgii.
Otv.red.B.V.Petrovskii. Moskva, Medgiz. Vol.8.[Surgery of the liver,
biliary tract, pancreas, and spleen] Khirurgiia pchenni, zhelchnykh
putei, podzheludochnoi zhelez i selezenki. Red.toma A.V.Guliaev.
1962. 659 p. (MIRA 15:6)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Petrovskiy).
(LIVER--SURGERY) (PANCREAS--SURGERY) (SPLEEN--SURGERY)

EOLYAN, S.L.

Effect of molybdenum (molybdenite) on the nervous system.
Zhur. eksp. i klin. med. 5 no.3:70-74 '65.
(MIRA 19:1)

EOMOIS, E.

From one who was lagging behind to one in the forefront; work results of the
directors of collective farms. p. 3

SOTSIALISTLIK POLLUMAJANDUS. POLLUMAJANDUSE MINISTERIUM.
Tallin, Hungary. No. 1, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 11
November 1959.

Uncl.

WALGER, Janos; THURANSZKY, Attilane; EORDOG, Laszlo

Carotene stability in alfalfa flours with different amounts of moisture during the period of their storage. Agrokem talajtan 12 no.3:391-396 O '63.

1. Orszagos Mezogazdasagi Minosegvissgalo Intezet Takarmanyminosito Osztaly, Budapest. 2. "Agrokemia es Talajtan" technikai szerkesztoje (for Walger).

EORDOGH, M.

"Concret mounting at the construction of the locks at Tiszaalok" p. 282, (MELYEPITES-TUDOMANYI SZEMLE, Vol. 3, no. 6, June 1953, Budapest, Hungary)

SO: Monthly List of East European Accession, L.C., Vol. 2, No.11, Nov. 1953, Uncl.

EORDOGH, Zoltan; MOCSARI, Janos

TV service. Radiotechnika 12 no.11:378 N '62.

1. Geodeta, Allami Gazdasag, Balatonboglar (for Eordogh).
2. TV-szerviz (for Moesari).